| AMENDMENT OF SOLICIT | TATION / MODIFICATION | OF CON | TDACT | 1. Contract | Number 1 ⊈-B-0068 | Page o | f Pages 16 |
|--|---|-----------------|----------------------------|-----------------|--|--------------|---------------|
| Amendment/Modification Number | 3. Effective Date | | on/Purchase R | | 5. Caption Rehabilitation of I over Rock Creek | | |
| Amendment 2 | See Box 16C | | | | 1 arkway | | |
| 6. Issued by: | Code | 7. Admin | istered by (If o | ther than line | 6) | | |
| District Department of Transporta Office of Contracting and Procure 55 M Street, SE, 7 th Floor Washington, DC 20003 | | | | | | | |
| 8. Name and Address of Contractor (I | lo. street, city, county, state and zip co | ode) | 9A. Amendme DCKA-2014- | | ion No. | | |
| | | | 9B. Dated (Se 5/19/2016 | ee Item 11) | | | |
| | | | 10A. Modifica | tion of Contra | ct/Order No. | | |
| Code | Facility | | 10B. Dated (S | See Item 13) | | | - 4 |
| 0000 | 11. THIS ITEM ONLY APPLIES TO | O AMENDME | NTS OF SOLI | CITATIONS | | | |
| The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers is is extended. It is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning copies of the amendment: (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) BY separate letter or fax which includes a reference to the solicitation and amendment number. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such may be made by letter or fax, provided each letter or telegram makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified. 12. Accounting and Appropriation Data (If Required): | | | | | | | |
| 13. T | HIS ITEM APPLIES ONLY TO MOD | | | | ERS, | | a * |
| X A. This change order is issued pursuant to (Specify Authority): The changes set forth in Item 14 are made in the contract/order no. in item 10A. 27 DCMR 3601 | | | | | | | |
| etc.) set forth in item 14, i | tract/order is modified to reflect the a oursuant to the authority of 27 DCMI nent is entered into pursuant to auth | R, Chapter 36 | | | in paying office, a | appropriatio | n data |
| | 22 | offity of. | | | | | |
| D. Other (Specify type of mo | | | | | | | |
| E. IMPORTANT: Contractor is | not 🗵 is required to sign this doc | cument and re | turn _1_ copi | es to the issui | ng office. | | |
| 14. Description of Amendment/Modification (Organized by UCF Section headings, including solicitation/contract subject matter where feasible.) This amendment is issued to: 1. A site visit is scheduled for <u>Friday</u>, <u>June 24</u>, <u>2016</u>, at <u>11am</u>. See attached detailed information and map. The | | | | | | | |
| site visit is not mandatory b | ut interested parties are end | couraged t | o attend. (| l page atta | iched) | | (67 |
| 2 Revise deadline for the receipt of questions: All questions pertaining to this solicitation must be submitted in writing no later than Thursday June 30 @ 2:00 p.m. to PennAve.Bridge@dc.gov | | | | | | | |
| writing no later than Thurso | ay June 30 @ 2.00 p.m. to | PelliAve | e.Bridge(a) | uc.gov | | | |
| 3. Extend bid opening date: The bid opening date is extended until July 7, 2016 @ 2:00pm. | | | | | | | |
| Except as provided herein, all terms a | nd conditions of the document is ref | erenced in Ite | m 9A or 10A re | emain unchan | ged and in full for | ce and effe | ect. |
| 15A. Name and Title of Signer (Type o | or print) 1 | | Contracting Of | | | | |
| ASD News (Control | Me | contracting Of | ficer // | | | 100 = | |
| 15B. Name of Contractor | 15C. Date Signed | 6B. District of | M | 1 | | 16C. Date | Signed |
| (Signature) | | _/// | (\$ | gnature of Co | ntracting Officer) | Just Just | 14 |

| AMENDMENT OF SOLICIT | TATION / MODIFICA | TION OF CONTRACT | 1. Contract DCKA-20 | t Number 15-B-0068 | Page o | f Pages |
|------------------------------------|---|--|------------------------|---|------------|---------|
| Amendment/Modification Number M02 | 3. Effective Date | 4. Requisition/Purchase I | Request No. | 5. Solicitation Rehabilitation Ave Bridge | n of Penns | ylvani |
| | (2 pages atta 5. Appendices – Up DELETE DC16000 01/15/2016 and rep | pdate Wage Decision 1 Modification No. 1 date | | | | |
| | | | | | | |

General Decision Number: DC160001 06/10/2016 DC1

Superseded General Decision Number: DC20150001

State: District of Columbia

Construction Types: Heavy (Heavy and Sewer and Water Line)

and Highway

County: District of Columbia Statewide.

HEAVY CONSTRUCTION PROJECTS (Including Sewer and Water Lines); HIGHWAY CONSTRUCTION PROJECTS

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.15 for calendar year 2016 applies to all contracts subject to the Davis-Bacon Act for which the solicitation was issued on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.15 (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2016. The EO minimum wage rate will be adjusted annually. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

| Modification Number | Publication | Date |
|---------------------|-------------|------|
| 0 | 01/08/2016 | |
| 1 | 01/15/2016 | |
| 2 | 05/06/2016 | |
| 3 | 06/03/2016 | |
| 4 | 06/10/2016 | |

ASBE0024-001 10/01/2015

Rates Fringes

Asbestos Worker/Heat and
Frost Insulator
Includes the application
of all insulating
materials, protective
coverings, coatings and
finishes to all types of

mechanical systems.......\$ 34.33 13.92

ASBE0024-002 10/01/2015

Rates Fringes

HAZARDOUS MATERIAL HANDLER Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing of all insulation materials, whether they contain asbestos or not, from

mechanical systems......\$ 21.61 5.54

ASBE0024-005 10/01/2015

| | Rates | Fringes |
|--|---|---|
| Fire Stop Technician | .\$ 26.81 | 5.98 |
| Includes the application of mararound penetrations and opening assemblies, in order to prevent of other gases. The application involved in creating the rated edges and exterior cavities, the concrete walls, joints between components, sealing of penetrations. | gs in all rated of the pasage of a includes all control of the barrier at perine head of gypsurated wall or f | wall or floor fire, smoke omponents meter slab m board or loor |
| BOIL0193-001 01/01/2014 | | |
| | Rates | Fringes |
| Boilermakers: | | 22.58 |
| BRDC0001-001 05/03/2015 | | |
| | Rates | Fringes |
| Bricklayer | .\$ 30.36 | 9.69 |
| BRMD0001-004 05/03/2015 | | |
| | Rates | Fringes |
| BRICKLAYER Refractory (Firebrick) | .\$ 36.62 | 9.85 |
| CARP0132-001 01/01/2016 | | |
| | Rates | Fringes |
| Carpenter/Lather | .\$ 28.29 | 9.18 8.85 |
| CARP1548-001 04/01/2015 | | |
| | Rates | Fringes |
| MILLWRIGHT | | 9.28 |
| CARP2311-002 05/01/2015 | | |
| | Rates | Fringes |
| DIVER TENDER | | 8.85 8.85 |
| * ELEC0026-001 06/06/2016 | | |
| | Rates | Fringes |
| Electricians | | 16.06 |
| ELEC0070-001 05/04/2015 | | |
| | Rates | Fringes |

| Line | Construction: | | |
|------|-----------------------|-------|----------|
| | Cable Splicers\$ | 35.35 | 19%+5.00 |
| | Equipment Operators\$ | 35.35 | 19%+5.00 |
| | Groundmen\$ | 16.44 | 19%+5.00 |
| | Linemen\$ | 35.35 | 19%+5.00 |
| | Truck Driver\$ | 18.69 | 19%+5.00 |

ENGI0077-001 05/01/2016

| | | Rates | Fringes |
|---|--------|----------|---------|
| Power equip (HEAVY AND CONSTRUCTION | | | · |
| | , 1 | \$ 36.92 | 8.75+a |
| GROUP | 2 | \$ 35.12 | 8.75+a |
| GROUP | 3 | \$ 33.02 | 8.75+a |
| GROUP | 4 | \$ 29.61 | 8.75+a |
| GROUP | 5 | \$ 25.56 | 8.75+a |
| GROUP | 6 | \$ 23.47 | 8.75+a |
| GROUP | 7 | \$ 38.01 | 8.75+a |

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Tower Cranes and Cranes 100 ton and over.

GROUP 2: 35 ton cranes & above, derricks, concrete boom pump, drill rigs (+50,000 lbs torque), mole.

GROUP 3: Cranes, hoists, drill rigs (under 50,000 lbs torque), tie back machines, paving mixers, tunnel shovels, batch plants, shields, tunnel mining machines, draglines, mucking machines, graders in tunnels, pile driving engines, welder, horizontal directional drill operator, Tug boats.

GROUP 4: Front end loaders, boom trucks, backhoes, excavators, gradalls, power driven wheel scoops & scrapers, blade graders, motor graders, bulldozers, trenching machines, ballast regulator, hoe ram, locomotive (standard, narrow gauge, tuggers).

GROUP 5: Boilers (skelton), asphalt spreaders, bullfloat finishing machines, concrete finishing machines, concrete spreaders, concrete mixer, concrete pump, well points, hydraulic pumps, elevators, freeze uniits, tunnel motorman or dinky operator, conveyors, grout pump, fireman, ultra high pressure water jet cutting tool system operator/mechanic, horizontal directional drill locator, skid steers (fine grading), High lifts (lull type lifts).

GROUP 6: Fork lifts, ditch witch, bobcat, skid steer, space heaters, sweepers, assistant engineers, oilers, service unit equipment, roller.

GROUP 7: Master mechanic.

a. PAID HOLIDAYS: New Years Day, Inaugural Day, Decoration Day, Independence Day, Labor Day, Martin Luther King's Birthday, Veterans' Day, Thanksgiving Day, Friday after Thanksgiving and Christmas Day.

ENGTA977-992 96/91/2016

ENGI0077-002 06/01/2016

Rates

Fringes

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Power equipment operators: (PAVING AND INCIDENTAL
```

GRADING)

| GROUP | 1\$ | 29.79 | 7.55 |
|-------|-----|-------|------|
| GROUP | 2\$ | 26.55 | 7.55 |
| GROUP | 3\$ | 22.84 | 7.55 |
| GROUP | 4\$ | 20.55 | 7.55 |
| GROUP | 5\$ | 30.50 | 7.35 |

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Gradall operator, Crane.

GROUP 2: Boom Truck, Milling Machine, Excavator, Rubber Tire Backhoe, Asphalt Paver, Asphalt Plant Engineer, Motor Grader, Track Loader, Rubber Tire Loader, Track Dozer, Concrete Paver.

GROUP 3: Broom Truck, Asphalt Roller.

GROUP 4: Air Compressor, Grade Rollers.

GROUP 5: Mechanic.

ENGI0077-003 07/01/2015

| | Rates | Fringes |
|---|----------|---------|
| Power equipment operators: (SEWER, GAS AND WATER LINE CONSTRUCTION) | | |
| GROUP 1 | \$ 25.60 | 7.35+a |
| GROUP 2 | \$ 25.20 | 7.35+a |
| GROUP 3 | \$ 24.69 | 7.35+a |
| GROUP 4 | \$ 24.37 | 7.35+a |
| GROUP 5 | \$ 23.55 | 7.35+a |

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Excavators, Cranes, Gradalls.

GROUP 2: Backhoes, Front-end Loaders, Fork alift/Lull, Bulldozers, Motor Graders. Qualified Mechanics, Hydraulic Tamper and Hoe Pack, Paving Mixers, Pile Driving Engines, Batch Plant, Concrete Pumps, Low-Boy Driver, Lube Truck.

GROUP 3: Trenching Machine, Well Drilling Machines, Concrete Mixers, Motor Graders, Truck Driver.

GROUP 4. Roller, Air Compressors, Pumps, Welding Machines, Well Points, Firemen.

GROUP 5: Oiler

a.PAID HOLIDAYS: New Year's Day, Inaugural Day, Washington's Birthday, Decoration Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day, Christmas Day and Martin Luther King's Birthday.

IRON0005-001 06/01/2015

Rates Fringes

Ironworkers:
Structural, Ornamental and
Chain Link Fence..........\$ 30.65 18.135

7.31

7.31

7.31

7.31

7.31

IRON0201-001 05/01/2015

| | Rates | Fringes |
|--|----------|---------|
| Ironworkers: Reinforcing | \$ 27.50 | 18.58 |
| LAB00657-003 06/01/2015 | | |
| | Rates | Fringes |
| Laborers: (HEAVY AND HIGHWAY AND SEWER & WATER LINES CONSTRUCTION) | | |
| GROUP 1 | | 7.31 |
| GROUP 2 | \$ 24.06 | 7.31 |
| GROUP 3 | \$ 24.27 | 7.31 |

GROUP 4.....\$ 24.46

GROUP 5.....\$ 24.98

GROUP 6.....\$ 25.65

GROUP 7.....\$ 26.30

GROUP 8.....\$ 27.16

LABORERS CLASSIFICATIONS:

GROUP 1: Carloaders, choker setter, concrete crewman, crushed feeder, demolition laborers, including salvaging all material, loading, cleaning up, wrecking, dumpmen, flagmen, fence erector and installer (other than chain link), including installation and erection of fence, guard rails, medial rails, reference posts, guide posts and right-of-way markers, form strippers, general laborers, railroad track laborers, riprap man, scale man, stake jumper, structure mover, includes foundation, separation, preparation, cribbing, shoring, jacking and unloading of structures, water nozzleman, timber

bucker and faller, truck loader, water boys, tool room men.

GROUP 2: Combined air and water nozzleman, cement handler, dope pot fireman (nonmechanical), form cleaning machine, mechanical railroad equipment (includes spiker, puller, tile cleaner, tamper, pipe wrapper, power driven wheelbarrows, operators of hand derricks, towmasters, scootcretes, buggymobiles and similar equipment), tamper or rammer operator, trestle scaffold builders over one tier high, power tool operator (gas, electric or pneumatic), sandblast or gunnite tailhose man, scaffold erector, (steel or wood), vibrator operator (up to 4 feet), asphalt cutter, mortar men, shorer and lagger, creosote material handler, corrosive enamel or equl, paver breaker and jackhammer operators.

GROUP 3: Multi-section pipe layer, non-metallic clay and concrete pipe layer (including caulker, collarman, jointer, rigger and jacker, thermal welder and corrugated metal culvert pipe layer.

GROUP 4: Asphalt block pneumatic cutter, asphalt roller, walker, chainsaw operator with attachment, concrete saw (walking), high scalers, jackhammer operator (using over 6 feet of steel), vibrator operator (4 feet and over), well point installer, air trac operator.

GROUP 5: Asphalt screeder, big drills, cut of the hole drills (1 1/2 " piston or larger), down the hole drills (3 1/2" piston or larger) gunnite or sandblaster nozzleman, asphalt raker, asphalt tamper, form setter, demolition torch operator,

shotcrete nozzlemen and potman.

GROUP 6: Powderman, master form setters.

GROUP 7: Brick paver (asphalt block paver, asphalt block sawman, asphalt block grinder, hastings block or similar type)

GROUP 8: Licensed powdermen.

LAB00657-004 06/01/2015

Rates Fringes

Laborers: (HAZARDOUS WASTE
REMOVAL, EXCEPT ON MECHANICAL
SYSTEMS:
Preparation for, removing and
encapsulation of hazardous
materials from non-mechanical
systems)
Skilled Asbestos Abatement
Laborers......\$20.26
Skilled Toxic and
Hazardous Waste Removal
Laborers.....\$22.93
7.31

Rates

Fringes

LAB00657-005 06/01/2015

LABORERS CLASSIFICATIONS:

GROUP 1: Brakeman, Bull Gang, Dumper, Trackmen, Concrete Man.

GROUP 2: Chuck Tender, Powdermen in Prime House, Form Setters and Movers, Nippers, Cableman, Houseman, Groutman, Bell or Signalman, Top or Bottom Vibrator Operator.

GROUP 3: Miners, Re-Bar Underground, Concrete or Gunnite Nozzlemen, Powdermen, Timbermen and Re-Timbermen, Wood Steel Including Liner plate or Other Support, Material Motorman, Caulkers, Diamond Drill Operators, Riggers, Cement Finishers-Underground, Welders and Burners, Shield Driver, Air Trac Operator, Shotcrete Nozzlemen and Potman.

GROUP 4: Mucking Machine Operator (Air).

LABO0657-006 06/01/2015

Rates Fringes

Laborers: (TUNNEL, RAISE AND SHAFT (COMPRESSED AIR) FOR HEAVY CONSTRUCTION ONLY

Gauge Pressure Work Period (Pounds) (Hours)

| | | www.waor.gov/wac | |
|---|---|---|--|
| 1-14 | 7\$ | 32 45 | 7.31 |
| * * * * * * | | | |
| 14-18 | 6\$ | 38.19 | 7.31 |
| FOOTNOTE: On any PSI, work periods | and rates shoul | | |
| pre-bid conferenc | e. | | |
| • | | | |
| | | | |
| LABORCEZ 007 00/01 | /2014 | | |
| LAB00657-007 08/01 | / 2014 | | |
| | | | |
| | 1 | Rates | Fringes |
| | | | |
| Laborers: (PAVING A | ND | | |
| INCIDENTAL GRADING) | | | |
| | | | |
| Asphalt Raker | | | |
| | \$ | | 6.60 |
| Asphalt Shovel | er\$ | 19.17 | 6.60 |
| Asphalt Tammer | | | |
| | \$ | 19 11 | 6.60 |
| | | | 6.60 |
| | \$ | | |
| | \$ | | 6.60 |
| Sand Setter & | Form Setter\$ | 20.48 | 6.60 |
| | | | |
| LABORET 000 0C/01 | /2015 | | |
| LAB00657-008 06/01 | ./ 2015 | | • |
| | | | |
| | İ | Rates | Fringes |
| | | | _ |
| LABORERS (BRICK MAS | ONDV NODV\ | | |
| | | 46 84 | 7.34 |
| | \$ | 16.54 | 7.31 |
| Scaffold Build | | | |
| Mortarmen | \$ | 17.53 | 7.31 |
| | | | |
| | | | |
| MARB0002-003 05/03 | / 2015 | | |
| | | | |
| | | | |
| | I | Rates | Fringes |
| | ı | Rates | Fringes |
| March In 9 Stone Massa | | Rates | Fringes |
| Marble & Stone Maso | ın | Rates | Fringes |
| Includes Point | n ing, | Rates | Fringes |
| | n ing, | Rates | Fringes |
| Includes Point Caulking and C | n ing, leaning of | Rates | Fringes |
| Includes Point Caulking and C All Types of M | n ing, leaning of asonry, | Rates | Fringes |
| Includes Point Caulking and C All Types of M Brick, Stone a | in ing, leaning of lasonry, ind Cement | · | |
| Includes Point Caulking and C All Types of M Brick, Stone a | n ing, leaning of asonry, | · | |
| Includes Point Caulking and C All Types of M Brick, Stone a | in ing, leaning of lasonry, ind Cement | · | |
| Includes Point Caulking and C All Types of M Brick, Stone a | ing, leaning of lasonry, ind Cement\$ | · | |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures | ing, leaning of lasonry, ind Cement\$ | · | |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures | ing, ileaning of lasonry, and Cement\$ | 35.19 | 15.72 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures | ing, ileaning of lasonry, and Cement\$ | 35.19 | |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 | ing, leaning of lasonry, and Cement\$\$ 1/2015 | 35.19 | 15.72 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W | ing, leaning of lasonry, and Cement\$\$ l/2015 | 35.19 Rates | 15.72 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W | ing, leaning of lasonry, and Cement\$\$ l/2015 | 35.19 Rates | 15.72 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer | ing, ileaning of lasonry, and Cement\$\$\$ lasonry, shocker, shocker, | 35.19 Rates 26.75 | 15.72 Fringes 10.28 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer | ing, ing, leaning of lasonry, ind Cement\$ -/2015 | 35.19 Rates 26.75 | 15.72 Fringes 10.28 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer | ing, ing, leaning of lasonry, ind Cement\$ -/2015 | 35.19 Rates 26.75 | 15.72 Fringes 10.28 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer | ing, ileaning of lasonry, and Cement\$ //2015 | 35.19 Rates 26.75 | 15.72 Fringes 10.28 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer | ing, ileaning of lasonry, and Cement\$ //2015 | 35.19 Rates 26.75 | 15.72 Fringes 10.28 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer | ing, ileaning of lasonry, and Cement\$ //2015 | 35.19 Rates 26.75 | 15.72 Fringes 10.28 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 | ing, ileaning of lasonry, and Cement\$\$ lorker,\$\$ | 35.19 Rates 26.75 | 15.72 Fringes 10.28 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 | ing, ileaning of lasonry, and Cement\$\$\$ lorker,\$\$ | 35.19 Rates 26.75 | 15.72 Fringes 10.28 Fringes |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 | ing, ileaning of lasonry, and Cement\$\$\$ lorker,\$\$ | 35.19 Rates 26.75 | 15.72 Fringes 10.28 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 Marble, Tile & Terr Finisher | ing, ileaning of lasonry, and Cement\$\$\$ lorker,\$\$ | 35.19 Rates 26.75 | 15.72 Fringes 10.28 Fringes |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 Marble, Tile & Terr Finisher | ing, ileaning of lasonry, and Cement\$ //2015 | 35.19 Rates 26.75 | 15.72 Fringes 10.28 Fringes |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 Marble, Tile & Terr Finisher | ing, ileaning of lasonry, and Cement\$ //2015 | 35.19 Rates 26.75 | 15.72 Fringes 10.28 Fringes |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 Marble, Tile & Terr Finisher | ing, ileaning of lasonry, and Cement\$./2015 lorker,\$./2015 | 35.19 Rates 26.75 Rates 21.96 | 15.72 Fringes 10.28 Fringes 9.35 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 Marble, Tile & Terr Finisher | ing, ileaning of lasonry, and Cement\$./2015 lorker,\$./2015 | 35.19 Rates 26.75 Rates 21.96 | 15.72 Fringes 10.28 Fringes |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 Marble, Tile & Terr Finisher | ing, ileaning of lasonry, and Cement\$./2015 lorker,\$./2015 | 35.19 Rates 26.75 Rates 21.96 | 15.72 Fringes 10.28 Fringes 9.35 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 Marble, Tile & Terr Finisher | ing, ileaning of lasonry, and Cement\$./2015 lorker,\$./2015 | 35.19 Rates 26.75 Rates 21.96 | 15.72 Fringes 10.28 Fringes 9.35 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 Marble, Tile & Terr Finisher PAIN0051-001 06/01 | ing, ileaning of lasonry, and Cement\$\$\$ | 35.19 Rates 26.75 Rates 21.96 | 15.72 Fringes 10.28 Fringes 9.35 Fringes |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 Marble, Tile & Terr Finisher PAIN0051-001 06/01 Painters: All Industrial | ing, ileaning of lasonry, and Cement\$./2015 Norker,\$./2014 | 35.19 Rates 26.75 Rates 21.96 | 15.72 Fringes 10.28 Fringes 9.35 |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 Marble, Tile & Terr Finisher PAIN0051-001 06/01 Painters: All Industrial Bridges, Heavy | ing, ileaning of lasonry, ind Cement\$\$./2015 Work\$./2014 | 35.19 Rates 26.75 Rates 21.96 | 15.72 Fringes 10.28 Fringes 9.35 Fringes |
| Includes Point Caulking and C All Types of M Brick, Stone a Structures MARB0003-001 05/03 Mosaic & Terrazzo W Tile Layer MARB0003-004 05/03 Marble, Tile & Terr Finisher PAIN0051-001 06/01 Painters: All Industrial | ing, ileaning of lasonry, ind Cement\$\$./2015 Work\$./2014 | 35.19 Rates 26.75 Rates 21.96 | 15.72 Fringes 10.28 Fringes 9.35 Fringes |

| 4/2016 | www.wdc | i.gov/wdoi/scames/davisbacon/DC1. |
|--|--|---|
| Flame/Thermal Spray Commercial and Mold | | 9.05 |
| Remediation, Painters, Wallcovers and Drywall | | |
| Finishers | | 9.05 |
| Metal Polishing and | | 2.03 |
| Refinishing | | 9.05 |
| PLAS0891-001 02/01/2014 | | |
| | Rates | Fringes |
| Cement Masons: | V 4 27 45 | 0.64 |
| HEAVY CONSTRUCTION ONL | .Y\$ 27.15 | 9.61 |
| PLAS0891-002 06/01/2014 | | |
| | Rates | Fringes |
| ement Masons: (PAVING & NCIDENTAL GRADING) | | |
| Cement Masons | \$ 19.50 | 6.91 |
| Concrete Saw Operators | | 6.91 |
| Form Setters | \$ 19.50 | 6.91 |
| PLUM0005-001 08/01/2015 | | 500 500 500 500 500 500 500 500 500 500 |
| | Rates | Fringes |
| lumbers | \$ 39.67 | 16.60+a |
| a. PAID HOLIDAYS: Labor Day and the day after Tha Year's Day, Martin Luther the Fourth of July. | nksgiving, Chris | tmas Day, New |
| PLUM0602-005 08/01/2015 | | |
| | Rates | Fringes |
| teamfitter, Refrigeration | | 40.07 |
| ir Conditioning Mechanic | \$ 38.89 | 19. 97+a |
| a. PAID HOLIDAYS: New Yea Birthday, Memorial Day, I Veterans Day, Thanksgivir Thanksgiving and Christma | Independence Day, ng Day and the da | Labor Day, |
| SHEE0100-001 01/01/2016 | | |
| | Rates | Fringes |
| heet Metal Worker | \$ 39.79 | 16.77+a |
| a. PAID HOLIDAYS: New Yea Birthday, Memorial Day, I Veterans Day, Thanksgivir | ndependence Day, | Labor Day, |
| TEAM0639-001 06/01/2015 | | |
| <u>.</u> , | | Fringes |

Rates

Fringes

Truck drivers: (HEAVY & HIGHWAY CONSTRUCTION)

Tractor trailer, Low Boy....\$ 23.15 2.30+a
Truck Drivers........\$ 21.15 2.30+a

a. VACATION: Employees will receive one (1) week's paid vacation after one (1) year of service.

TEAM0639-005 06/01/2015

Rates

Fringes

Truck drivers: (PAVING & INCIDENTAL GRADING)

All paving projects where the grading is incidental

to the paving.....\$ 21.15

2.36

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division

U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

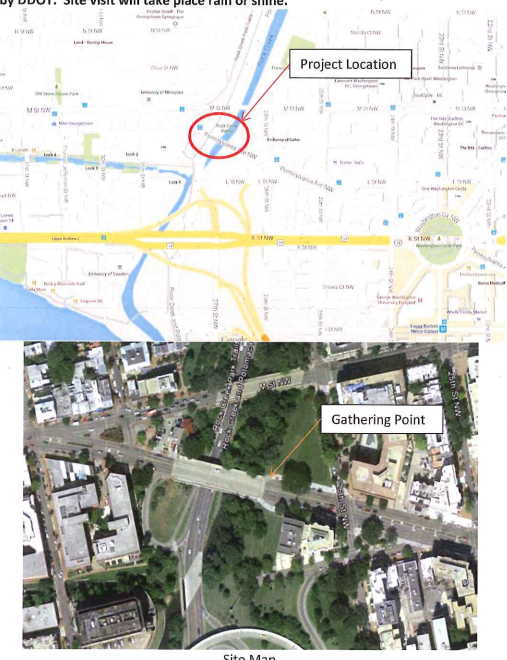
4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

Pennsylvania Avenue Bridge Site Visit – June 24, 2016

see attached 'Site Map'

Please Note: Parking will not be provided by DDOT at the meeting areas. Please plan to park offsite and walk to the meeting locations. Two representatives from interested company will be allowed to enter the bridge. All site visitors are required to wear hard hat, safety vest, and appropriate footwear, and will be required to bring flashlights for their own use. Internal lights and ventilation shall be provided by DDOT. Site visit will take place rain or shine.



Site Map

District Department of Transportation

DCKA-2015-B-0068

Rehabilitation of Pennsylvania Bridge over Rock Creek and Rock Creek Parkway
10:00 a.m.

Tuesday June 7, 2016

Pre-Bid Conference

| Name/Company | Phone | E-mail |
|--|----------------|---|
| DAVID GUTES CORRIAN CONSTRUCTION | 301-343-5410 | deates a curmen construction, com |
| | | 5 9 |
| Hubert Williams | 202-805-2495 | Hoto HWIlliams@ RDM INTLING.com |
| RDM International | 9 | * |
| Matthew mcmillan Kiewit | (954) 754-1775 | matthew. mcmillan @kiewit.com |
| | | |
| Amado Baltazar Jr Buf Engineering, Inc. | 410-456-3345 | battazara but-enginering.com |
| but Engineering, Jnc. | | 0 0 =================================== |
| MARK CLARAGIA | 202-671-4566 | MARR, CLADANGH & LOGOV |
| TO 0.0 | , | n n |
| | | |

District Department of Transportation

DCKA-2015-B-0068

Rehabilitation of Pennsylvania Bridge over Rock Creek and Rock Creek Parkway
10:00 a.m.

Tuesday June 7, 2016 Pre-Bid Conference

| Name/Company | Phone | E-mail |
|--|------------------|----------------------------------|
| Rodny Jarrett Hardesty & Hanover | 443-853-1858 | ryane He hondesty-hansser , com. |
| Jeralyn Johnson 0007/OCP | 671-3277 | Jeralyn. Johnson@de gov |
| Mandy Hugh DDOT / IPMA | 671-4554 | mandy hugh Pde.gov |
| PLOE DERAZIO MARTINE CONST | 7021. 533. 85700 | Februario @ mantin & corp.com |
| MEHDI TASORJI MARTINS CONSTR. CORP. | 703-533-8700 | MTASOESI @ MARTINSCORP. COM |

RICK KENNEY

202 671 2249

RICHARD, KENNEY CODC. GOV